NOTES:

1. IMPACT RESISTANT GLAZING SYSTEM

P2 MAY BE INSTALLED IN TOP OR INTERMEDIATE SECTION (WITH OR WITHOUT DECORATIVE INSERTS). GLAZING SHALL BE 1/4" MAKROLON-AR POLYCARBONATE (MIAMI-DADE NOA #07-0313.04) OR EQUAL. MAXIMUM GLAZING DIMENSIONS SHALL BE 18.56" x 12.26". SEE DETAIL E ON SHEET 2 FOR ASSEMBLY DETAILS.

2. VINYL OR WOOD DOOR STOP NAILED A MAXIMUM OF 6" O.C. MUST OVERLAP TOP AND BOTH ENDS OF PANELS MINIMUM 7/16" TO MEET NEGATIVE PRESSURES.

3. KEY LOCK, SLIDE LOCKS, OR OPERATOR REQUIRED.

4. SECTION STEEL TO HAVE A MINIMUM 24 GA THICKNESS WITH A MINIMUM G90 COATING AND A MINIMUM YIELD STRENGTH OF 33.8 KSI.

5. THE DESIGN OF THE SUPPORTING STRUCTURAL ELEMENTS SHALL BE THE RESPONSIBILITY OF THE PROFESSIONAL OF RECORD FOR THE BUILDING OR STRUCTURE AND IN ACCORDANCE WITH CURRENT BUILDING CODES FOR THE LOADS LISTED ON THIS DRAWING.

6. WOOD SUBSTRATE FOR DOOR JAMB IS PI TO BE MINIMUM 2x6 NO. 3 SOUTHERN PINE. REFER TO SHEET 3 FOR ATTACHMENT TO SUPPORTING STRUCTURE. FOR DIRECT MOUNTING OF JAMB BRACKETS TO OTHER SUBSTRATES, SEE JAMB DETAIL SHEET 2. FOR MOUNTING OF CONTINOUS WALL ANGLE, SEE CONTINOUS WALL ANGLE DETAIL SHEET 3.

7. FOR LOW HEAD ROOM LIFT CONDITIONS, TOP BRACKET SHALL BE A 13 GA LHR 7/4 TOP BRACKET WITH A MINIMUM OF (3) 1/4-14x7/8" SELF DRILLING CRIMPTITE SCREWS IN LIEU OF THE BRACKET SHOWN ON THIS DRAWING. U-BAR ON TOP SECTION SHALL BE INSTALLED ON TOP OF LHR TOP BRACKETS.

8. LOUVERS MAY BE INSTALLED ON THE DOOR IF THE TOTAL AREA OF THE LOUVER DOES NOT EXCEED 120 SQUARE

9. DOORS WITH DECORATIVE OVERLAY ARE LIMITED TO A MAX SIZE OF 12' WIDE

BY 8' HIGH FOR THIS OPTION CODE SUPERIMPOSED DESIGN PRESSURE LOADS ON SUPPORTING STRUCTURE

LUME	5 014	SOLL OK HING STRUCTORE
DOOR WIDTH	DOOR HEIGHT	UNIFORM LOAD EACH JAMB (PLF)
10'-0"	ALL	+230.0/-260.0
12'-0"	ALL	+276.0/-312.0
14'-0"	ALL	+322.0/-364.0
15'-0"	ALL	+345.0/-390.0
16'-0"	ALL	+368.0/-416.0

20 GA CENTER STILE 13 GA HORIZ ANGLE -A -16 GA END STILE SHEET 2 13 GA FLAG ANGLE 15 GA MIN HORIZ TRACK 5/16x1-5/8" LAG SCREW (MIN 4 AS SHOWN) 15 GA MIN VERT TRACK C SHEET 1/4-20x9/16" TRACK -В BOLT AND 1/4-20 HEX NUT AT EACH JB-US SHEET 2 JAMB BRACKET LOCATION 013 5/16x1-5/8" LAG SCREW AT EACH JAMB BRACKET 15 GA STIFFENED -JAMB BRACKETS SEE SCHEDULE FOR QUANITY, LOCATION. AND TYPE KEY LOCK OR SLIDE LOCK -EACH END (NOT REQUIRED WITH OPERATOR - SEE NOTE 3). SLIDE LOCK SHOWN FOR CLARITY D SHEET NOTE: (4) SECTION SOLID DOOR SHOWN. SEE SHEET 2 16' DOOR SHOWN. SEE NOTE: 16' DOOR SHOWN. SEE SHEET 2 FOR HINGE AND STILE FOR U-BAR LOCATIONS ON LOCATIONS ON OTHER SIZE DOORS. DOORS WITH OTHER SECTION QUANTITIES AND SEE NOTE 1 THIS SHEET FOR GLAZING

			JAMB BRACKET SCHEDULE					
DOOR HEIGHT	OR NO. OF JAMB OR NO. OF BRACKETS BRACKETS BECTIONS (EACH JAMB) OF TRACK (ALL DIMENSIONS ± 2")							
6'-6"	4	7	2" (JB-US), 10" (JB-US), 21-3/4" (JB-US), 29-3/4" (JB-US), 39" (JB-US), 48" (JB-US), 57-1/4" (JB-US)					
7'-0"	4	7	2" (JB-US), 10" (JB-US), 21-3/4" (JB-US), 29-3/4" (JB-US), 42" (JB-US), 52-1/2" (JB-US), 63-1/4" (JB-US)					
7'-6"	5	8	2" (JB-US), 10" (JB-US), 18-3/4" (JB-US), 26-3/4" (JB-US), 36" (JB-US), 45" (JB-US), 54-1/4" (JB-US), 74-1/2" (JB-US)					
8'-0"	5	8	2" (JB-US), 10" (JB-US), 21-3/4" (JB-US), 29-3/4" (JB-US), 39" (JB-US), 48" (JB-US), 57-1/2" (JB-US), 75-1/2" (JB-US)					
> 8'-0'	1		SEE NOTE BELOW					

(JB-US) FOLLOWING DIMENSION DENOTES SLOTTED JAMB BRACKET ATTACHED TO TRACK WITH 1/4-20x9/16" TRACK BOLT AND NUT AS SHOWN ABOVE.

ALL DOORS GREATER THAN 8' IN HEIGHT OR WITH DECORATIVE OVERLAY REQUIRE USE OF CONTINUOUS WALL ANGLE. SEE SHEET 3 FOR DETAILS.

MARK R. BARROW, PE FLORIDA LICENSE NO. 57389



3395 ADDISON DRIVE PENSACOLA, FLORIDA 32514 (850) 474-9890

STATIC PE	RESSURE RATINGS	APPROV	ED SIZES	SCALE: N	SIZE: A	
DESIGN (PSF):	+46.00/-52.00	MAX WIDTH:	16'-0"		DATE	NAME
TEST (PSF):	+69.00/-78.00	MAX HEIGHT:	14'-0"	DRAWN	2/22/07	GRT
IMPACT/CYCLIC	RATED (YES/NO): YES	MAX SECTION	HEIGHT: 21"	CHECKED	5/4/07	MRB
MODELS 8024/8124					SHEET 1 C	DF 3

WINDLOAD SPECIFICATION OPTION CODE 1320

DRAWING PART NO. REV. 329929

€ DOOR

REVISIONS

P1 MODIFIED NOTES AND

TRACK NOTE FOR DOORS

CONTINUOUS WALL ANGLE

CONTINOUS WALL ANGLE

WITH DECORATIVE

OVERLAYS. ADDED

P2 ADDED IMPACT

RESISTANT GLAZING.

FOR GLAZING, ADDED

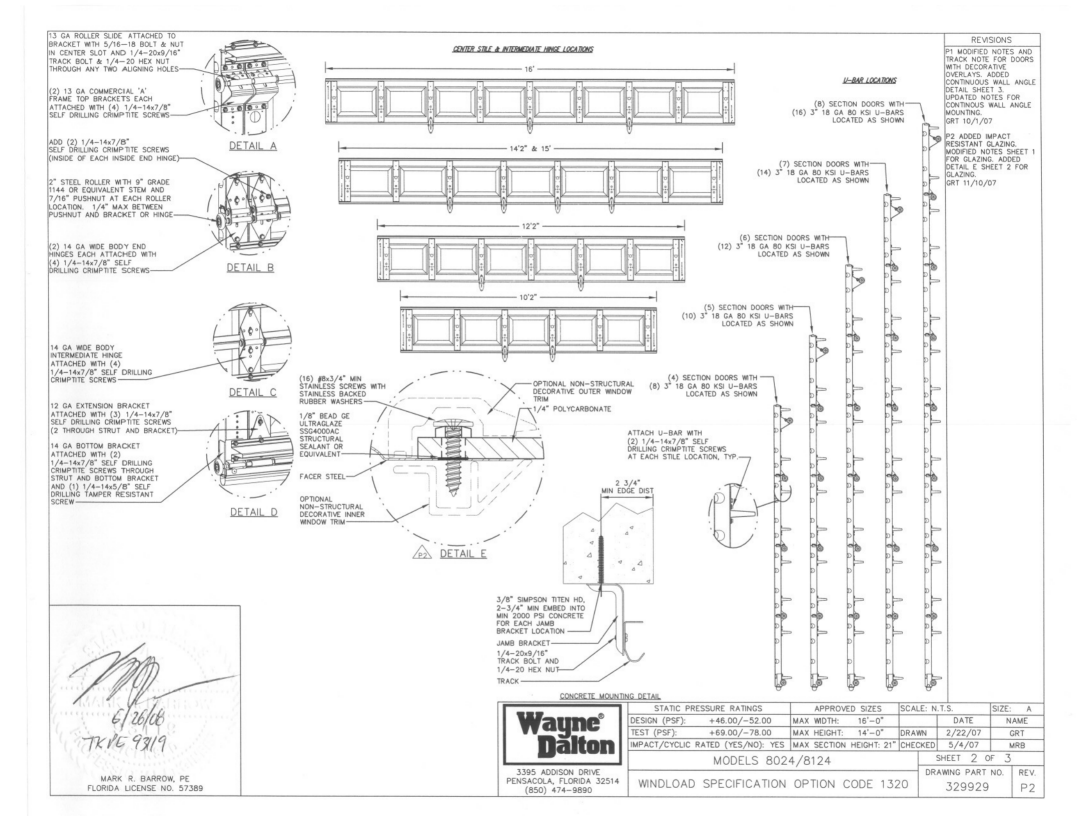
MODIFIED NOTES SHEET 1

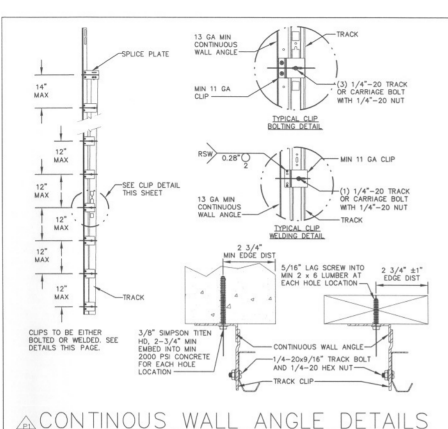
DETAIL E SHEET 2 FOR

DETAIL SHEET 3. UPDATED NOTES FOR

MOUNTING. GRT 10/1/07

GLAZING. GRT 11/10/07





MAX SPACING OF ANCHORS/SCREWS PER JAMB (IN)

3/8" SIMPSON TITEN
HD SCREW ANCHOR TO
MINIMUM 2000 PSI
CONCRETE™*

22

3/8" SIMPSON TITEN
HD SCREW ANCHOR TO
MINIMUM 2000 PSI
GROUT FILLED CMU™*:

18

3/8" X 3" LONG
LAG SCREW™*:

18

1. BASED ON 3/8" SIMPSON TITEN HEAVY DUTY SCREW ANCHOR WITH A 1" O.D. WASHER INTO CONCRETE WITH A MINIMUM EMBEDMENT DEPTH OF 2-3/4" AND A MINIMUM EDGE DISTANCE OF 2-3/4".

2. BASED ON 3/8" SIMPSON TITEN HEAVY DUTY SCREW ANCHOR WITH A 1" O.D. WASHER INTO GROUT FILLED CMU WITH A MINIMUM EMBEDMENT DEPTH OF 2-3/4", A MINIMUM EDGE DISTANCE OF 4", AND A MINIMUM END DISTANCE OF 4". CONCRETE MASONRY UNITS SHALL CONFORM TO ASTM C90 AND GROUT SHALL CONFORM TO ASTM C476.
3. BASED ON 3/8" DIAMETER x 3" LONG LAG SCREWS WITH 1" O.D. WASHERS WITH A 1-9/32" THREAD PENETRATION

REVISIONS
P1 MODIFIED NOTES AND

TRACK NOTE FOR DOORS

CONTINUOUS WALL ANGLE

CONTINOUS WALL ANGLE

MODIFIED NOTES SHEET 1

FOR GLAZING, ADDED

DETAIL E SHEET 2 FOR

UPDATED NOTES FOR

P2 ADDED IMPACT RESISTANT GLAZING.

WITH DECORATIVE

OVERLAYS. ADDED

DETAIL SHEET 3.

MOUNTING.

GLAZING.

GRT 11/10/07

GRT 10/1/07

INTO SEASONED DRY WOOD SUPPORTING STRUCTURE.
4. PROVIDE QUANTITY OF SCREW ANCHORS OR LAG SCREWS AS REQUIRED TO MAINTAIN MAXIMUM SPACING AS SHOWN IN TABLE WITH A MINIMUM OF THREE (3) SCREW ANCHORS OR LAG SCREWS PER JAMB, SCREW ANCHORS OR LAG SCREWS

AT TOP AND BOTTOM OF JAMB SHALL BE PLACED A MAXIMUM OF 6" FROM THE END OF THE JAMB.

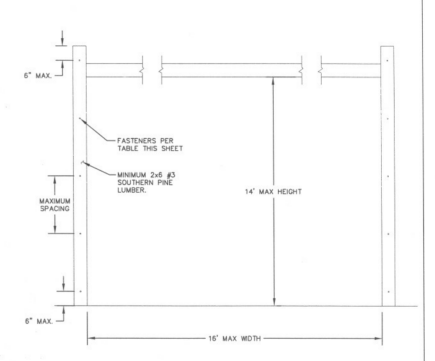
LOAD PER JAMB CALCULATED TO BE A MAXIMUM OF +368.0/-416.0 LBS PER FOOT.
 CHART INCLUDES A SAFETY FACTOR OF 4.

6. CHART INCLUDES A SAFETT FACTOR OF 4.

7. DOOR JAMB TO BE MINIMUM 2x6 NO. 3 SOUTHERN PINE LUMBER (MIN) MOUNTED DIRECTLY TO SUPPORT STRUCTURE.

B. DESIGN OF THE SUPPORT STRUCTURE SHALL BE THE SOLE RESPONSIBILITY OF THE BUILDING DESIGNER AND SHALL BE DESIGNED FOR THE LOADS LISTED IN NOTE 5.

9. SCREW ANCHORS OR LAG SCREWS SHALL BE INSTALLED PER MANUFACTURER'S WRITTEN INSTRUCTIONS.



6/16/08 TX PE 93/19 MARK R. BARROW, PE

FLORIDA LICENSE NO. 57389

3395 ADDISON DRIVE PENSACOLA, FLORIDA 32514 (850) 474-9890

STATIC PRESSURE RATINGS		APPROVED SIZES			SCALE: N	SIZE:	Α	
DESIGN (PSF):	+46.00/-52.00	MAX	WIDTH:	16'-0"		DATE	NA	ME
TEST (PSF):	+69.00/-78.00	MAX	HEIGHT:	14'-0"	DRAWN	2/22/07	GR	TS
IMPACT/CYCLIC	RATED (YES/NO): YES	MAX	SECTION	HEIGHT: 21"	CHECKED	5/4/07	MF	RB
	MODELS 802	4 /8	124			SHEET 3 C	OF 3	

MODELS 8024/8124

WINDLOAD SPECIFICATION OPTION CODE 1320

SHEET 3 OF 3

DRAWING PART NO. REV.
329929

P2